

## WEST Search History for Application 10672396

Creation Date: 2009090517:04

(synthetic gene) and (PKS)USPT OR YES 12-01-2008  
((synthetic gene) and (PKS) ) and (restriction site)USPT OR YES 12-01-2008  
((synthetic gene) and (PKS) and (restriction site) ) and (spe I site )USPT OR YES 12-01-2008  
((synthetic gene) and (PKS) and (restriction site) and (spe I site) ) and (KS domain and Mfe I site)USPT OR YES 12-01-2008  
((synthetic gene) and (PKS) and (restriction site) and (spe I site) ) and (KS domain and Mfe I site) ) and (Age I site)USPT OR YES 12-01-2008  
((synthetic gene) and (PKS) and (restriction site) and (spe I site) ) and (KS domain and Mfe I site) and (Age I site) ) and (BsrB I site)USPT OR YES 12-01-2008  
((synthetic gene) and (PKS) and (restriction site) and (spe I site) ) and (KS domain and Mfe I site) and (Age I site) and (BsrB I site) ) and (Msc I site)USPT OR YES 12-01-2008  
((synthetic gene) and (PKS) ) and (KS domain and AT domain and KR domain and ER domain and ACP domain)USPT OR YES 12-01-2008  
((synthetic gene) and (PKS) and (KS domain and AT domain and KR domain and ER domain and ACP domain) ) and ((synthetic gene) and (PKS) and (restriction site) and (spe I site) ) and (KS domain and Mfe I site) and (Age I site) and (BsrB I site) and (Msc I site) )USPT OR YES 12-01-2008  
reid.in.USPT OR YES 12-01-2008  
santi.in.USPT OR YES 12-01-2008  
(santi.in. ) and (reid.in. )USPT OR YES 12-01-2008  
(reid.in. ) and ((synthetic gene) and (PKS) and (KS domain and AT domain and KR domain and ER domain and ACP domain) and (synthetic gene) and (PKS) and (restriction site) and (spe I site) ) and (KS domain and Mfe I site) and (Age I site) and (BsrB I site) and (Msc I site) )USPT OR YES 12-01-2008  
(reid.in. and (synthetic gene) and (PKS) and (KS domain and AT domain and KR domain and ER domain and ACP domain) and (synthetic gene) and (PKS) and (restriction site) and (spe I site) ) and (KS domain and Mfe I site) and (Age I site) and (BsrB I site) and (Msc I site) ) and (santi.in. )USPT OR YES 12-01-2008  
Santi.in.PGPB OR YES 12-01-2008  
reid.in.PGPB OR YES 12-01-2008  
(reid.in. ) and (Santi.in. )PGPB OR YES 12-01-2008  
(PKS) and (synthetic gene)USPT OR YES 03-12-2009  
((PKS) and (synthetic gene) ) and (speI)USPT OR YES 03-12-2009  
((PKS) and (synthetic gene) and (speI) ) and (Msc I)USPT OR YES 03-12-2009  
((PKS) and (synthetic gene) and (speI) and (Msc I) ) and (Type IIS)USPT OR YES 03-12-2009  
santi.in.PGPB OR YES 03-12-2009  
(santi.in. ) and ((PKS) and (synthetic gene) and (speI) and (Msc I) and (Type IIS) )PGPB OR YES 03-12-2009  
santi.in.PGPB OR YES 03-12-2009  
(santi.in. ) and (spe I)PGPB OR YES 03-12-2009  
(santi.in. and (spe I) ) and (Mfe I)PGPB OR YES 03-12-2009  
(santi.in. and (spe I) and (Mfe I) ) and (KS)PGPB OR YES 03-12-2009  
(santi.in. and (spe I) and (Mfe I) and (KS) ) and (AT)PGPB OR YES 03-12-2009  
(santi.in. and (spe I) and (Mfe I) and (KS) and (AT) ) and (Xba)PGPB OR YES 03-12-2009

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
<b>20040166567</b>	PGPB	OR	YES		09-05-2009
<b>(20040166567)</b>	PGPB	OR	YES		09-05-2009
<b>((20040166567) ) and (reference polypeptide)</b>	PGPB	OR	YES		09-05-2009
<b>((20040166567) ) and (70%)</b>	PGPB	OR	YES		09-05-2009
<b>((20040166567) ) and (90%)</b>	PGPB	OR	YES		09-05-2009
<b>santi.in.</b>	PGPB	OR	YES		09-05-2009
<b>reid.in.</b>	PGPB	OR	YES		09-05-2009
<b>(reid.in. ) and (santi.in. )</b>	PGPB	OR	YES		09-05-2009
<b>(DNA encoding polypeptide segment)</b>	PGPB	OR	YES		09-05-2009
<b>((DNA encoding polypeptide segment) ) and (erythromycin PKS)</b>	PGPB	OR	YES		09-05-2009
<b>((DNA encoding polypeptide segment) and (erythromycin PKS) ) and (reid.in. and santi.in. )</b>	PGPB	OR	YES		09-05-2009